| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|-------|--|---|---------------------|---------|------------------|
| L1 · | 26140 | (motor\$5) and (extend\$4 with life\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:13 |
| L10 | 77 | (pump\$5 with (blockage\$5 cavit\$5)) same (motor\$5 with life\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:23 |
| L11 | 143 | (control\$3 adj3 signal\$5) with (pump\$5 near3 (block\$5 cavit\$5)) and (motor\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:17 |
| L13 | 254 | (control\$3 adj3 signal\$5) with (pump\$5 near3 (block\$5 cavit\$5)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR · | OFF | 2007/06/22 19:19 |
| L14 | 20 | 10 and @ad<"19980929" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:29 |
| L15 | 58 | 11 and @ad<"19980929" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:19 |
| L16 | 96 | 13 and @ad<"19980929" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:19 |
| L18 | 6 | (("6757665") or ("6326758") or ("6289735")).PN. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:27 |

| | | | | , | | |
|-----|------|---|---|----|-----|------------------|
| L19 | | ((pump\$5 with (blockage\$5 cavit\$5)) same (motor\$5 with (increa\$5 exten\$4) with life\$3)) with ((modif\$4 adjust\$4) with signal\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:28 |
| L20 | 19 | ((pump\$5 with (blockage\$5 cavit\$5)) and (motor\$5 with (increa\$5 exten\$4) with life\$3)) and ((modif\$4 adjust\$4) with signal\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:34 |
| L21 | 0 | 20 and @ad<"19980929" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:55 |
| L23 | 1372 | (700/28).CCLS. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:30 |
| L24 | 452 | (706/15).CCLS. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:30 |
| L25 | 624 | (318/609).CCLS. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:30 |
| L26 | 0 | 20 and 23 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:41 |
| L27 | . 0 | 20 and 24 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:31 |

Page 2

| L28 | 2 | 20 and 25 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:33 |
|-----|------|--|---|----|-----|------------------|
| L29 | 1914 | (increas\$4 extend\$3 extension) near3 (motor\$3 near3 life\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:33 |
| L30 | . 17 | (increas\$4 extend\$3 extension) near3 (motor\$3 near3 life\$3) same (control\$3 adj3 signal\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:40 |
| L31 | 19 | (pump\$5 with (blockage\$5 cavit\$5)) and 20 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:34 |
| L32 | . 0 | (pump\$5 with (blockage\$5 cavit\$5)) and 30 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:39 |
| L33 | 1914 | (increas\$4 extend\$3 extension) near3 (motor\$3 near3 life\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:35 |
| L34 | 53 | (pump\$5 with (blockage\$5 cavit\$5)) and 33 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:36 |
| L35 | 18 | 34 and @ad<"19980929" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:42 |

| L36 | . 74 | (pump\$5 with (blockage\$5 cavit\$5) near9 predetermin\$5 near3 amount) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:41 |
|-----|------|--|---|----|-----|------------------|
| L37 | 0 | 36 and (motor\$3 near3 life\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:40 |
| L38 | 0 | 36 and (motor\$3 near9 life\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:41 |
| L39 | 0 | 36 and (motor\$3 near9 life\$7) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:41 |
| L40 | 32 | (pump\$5 with (blockage\$5 cavit\$5) near9 predetermin\$5 near3 amount) and motor\$5 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:43 |
| L41 | 0 | 40 and (24 25 23) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:41 |
| L42 | 18 | 40 and @ad<"19980929" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:44 |
| L43 | 137 | (modify\$5 chang\$4 adjust\$4) with (pump\$5 with (blockage\$5 cavit\$5) with predetermin\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:43 |

| L44 | 61 | 43 and @ad<"19980929" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:51 |
|-----|-----|---|---|----|-----|------------------|
| L45 | 8 | "6004017" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:54 |
| L46 | 260 | (motor\$5 with (life\$4 limit\$4)) with (pump\$3) with (cavitat\$5 block\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:55 |
| L47 | 97 | 46 and @ad<"19980929" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:56 |
| L48 | 58 | (motor\$5 with (life\$4 limit\$4)) with (pump\$3) with (cavitat\$5 blockage\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:55 |
| L49 | 23 | 48 and @ad<"19980929" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2007/06/22 19:56 |

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:
The ACM Digital Library
The Guide

+"motor" +"pump cavitation"

SEARCH

THE ACTIO OFFAL LIBRARY

Feedback Report a problem Satisfaction survev

Terms used: motor pump cavitation

Found 1 of 204.472

Sort results

relevance

Save results to a Binder

Try an Advanced Search Try this search in The ACM Guide

Display results

by

expanded form

? Search Tips

Open results in a new

window

Results 1 - 1 of 1

Relevance scale

Software safety: why, what, and how

Nancy G. Leveson

June 1986 ACM Computing Surveys (CSUR), Volume 18 Issue 2

Publisher: ACM Press

Full text available: pdf(4.18 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Software safety issues become important when computers are used to control real-time, safety-critical processes. This survey attempts to explain why there is a problem, what the problem is, and what is known about how to solve it. Since this is a relatively new software research area, emphasis is placed on delineating the outstanding issues and research topics.

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+"motor" +"pump" +"cavitation" +"life"

SEARCH

we ac n d cital library

Feedback Report a problem Satisfaction survey

Terms used: motor pump cavitation life

Found 1 of 204.472

Sort results

relevance

Save results to a Binder

Try an Advanced Search

by Display results

expanded form

Search Tips Open results in a new Try this search in The ACM Guide

window

Results 1 - 1 of 1

Relevance scale

Software safety: why, what, and how

Nancy G. Leveson

June 1986 ACM Computing Surveys (CSUR), Volume 18 Issue 2

Publisher: ACM Press

Full text available: pdf(4.18 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Software safety issues become important when computers are used to control real-time, safety-critical processes. This survey attempts to explain why there is a problem, what the problem is, and what is known about how to solve it. Since this is a relatively new software research area, emphasis is placed on delineating the outstanding issues and research topics.

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Web Images Video News Maps Gmail more ▼

Sign in

<u>Google</u>

"lifetime" "extend" "motor" "pump" "cavitation"

Advanced Search Search Preferences

Web

Results 1 - 10 of about 16,400 for "lifetime" "extend" "motor" "pump" "cavitation". (0.19 seconds)

Did you mean: "lifetime" "extended" "motor" "pump" "cavitation"

GlobalSpec: Industrial MRO

Cavitation: Causes and Corrections Trapping Bad Smells ... uses, or stores key lubricants and oils if a facility wants to extend equipment lifetime. ... www.globalspec.com/Newsletter/ViewIssue?vol=Vol1Issue2 IndustrialMRO&pub=31&isPastIssue=1 - 53k - Cached - Similar pages

TAMU **Pump** Show Papers

TAMU Pump Show, 1998, Pump Impeller Lifetime Improvement Through Visual Study of Leading-edge Cavitation, Frank C. Visser, Jack J.M. Backx, Jan Geerts, ... www.rotordynamics.org/PUMPSHOW.htm - 439k - Cached - Similar pages

[PDF] 1 WATER RECOVERY SYSTEM (WRS) General Description of System The ...

File Format: PDF/Adobe Acrobat

lifetime lubricated. Each pump shall provide a minimum of seventy (70). gallons per

minute, at ten (10) feet of head. Each motor must have built ...

www.nswash.com/pdf/downloadable_pdf/WATER_RECYCLING_SYSTEM_WRS_.pdf -

Similar pages

[РРБ] Intelligent motor provides enhanced diagnostics and control for ...

File Format: PDF/Adobe Acrobat

The impeller housing for the pump shown is. made of a transparent material to visually validate the, accuracy of the motor as a cavitation sensor. ...

ieeexplore.ieee.org/iel5/2218/19054/00880827.pdf?arnumber=880827 - Similar pages

Motor: Keeping It Cool

It also can be responsible for water pump cavitation erosion-corrosion, ... OAT have supplementary additive packages to extend the life of the factory fill. ... silverstone fortunecity com/ferrari/464/coolant.htm - 34k - Cached - Similar pages

System and method for dynamic multi-objective optimization of ...

The operating conditions detected by the diagnostic component may include motor, motor drive, or pump faults, pump cavitation, pipe breakage or blockage, ... www.patentstorm.us/patents/7050873-description.html - 159k - Cached - Similar pages

Fluid pump having magnetic drive - US Patent 5564908

Service lifetime refers to the time period that a pump may operate ... at least partially vaporize, causing destructive cavitation of the pump interior. ... www.patentstorm.us/patents/5564908-description.html - 51k - Cached - Similar pages [More results from www.patentstorm.us]

PFC Equipment Inc. Newsletter

Once identified, cavitation can be prevented. Simply put, cavitation is the result of liquid being pumped away from the pump at a faster rate than liquid ... www.pfcequip.com/Newsltr_aug_sep2002.shtml - 34k - Cached - Similar pages

[PDF] 1475 Fan Drive Brochure 3-8-05.indd

File Format: PDF/Adobe Acrobat - View as HTML

anti-cavitation check valves provide. system integrity. ... lifetime operation. Vane. Frame size in any vane pump or, motor product series remains ...

www.parker.com/hyd/fandrive/Fan_Drive_Brochure_030805.pdf - Similar pages

"lifetime" "extend" "motor" "pump" "cavitation" - Google Search

<u>Grumpy Old Man's Journal - The ramblings of a dillusional man.</u>
pump cavitation erosion-corrosion, particularly in some ... packages to extend the life of the factory fill. Cummins recommends installing an additive ... fgrump123.livejournal.com/ - 50k - Cached - Similar pages

Did you mean to search for: "lifetime" "extended" "motor" "pump" "cavitation"

1 2 3 4 5 6 7 8 9 10 Next

Try Google Desktop: search your computer as easily as you search the web.

"lifetime" "extend" "motor" "pump" "c | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Page 1 of 2

Web Images Video News Maps Gmail more ▼

Sign in

Google

"lifetime" "extension" "motor" "pump" "cavitatio

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 18,000 for "lifetime" "extension" "motor" "pump" "cavitation". (0.13 seconds)

Outboard motor cavitation plate extension - Patent 4744779

Outboard motor cavitation plate extension. Document Type and Number: the water pump of the outboard motor 16 may be expected to enjoy a long lifetime ... www.freepatentsonline.com/4744779.html - 35k - Cached - Similar pages

Methods and systems for analyzing the degradation and failure of ...

The system of claim 31, further comprising: a motor housing extension integrally In comparison with the six-month pump lifetime associated with the ... www.freepatentsonline.com/20040030524.html - 78k - Cached - Similar pages [More results from www.freepatentsonline.com]

IPDF1 Qualification Over Ariane's Lifetime

File Format: PDF/Adobe Acrobat - View as HTML

extension of the development programme (as is done in aeronautics), ... HM7B engine hydrogen pump, flights were ... pump cavitation had been qualified. ...

www.esa.int/esapub/bulletin/bullet94/GON.pdf - Similar pages

TAMU Pump Show Papers

TAMU Pump Show, 1998, Pump Impeller Lifetime Improvement Through Visual Study of TAMU Pump Show, 2004, DEMONSTRATION OF CAVITATION LIFE EXTENSION

www.rotordynamics.org/PUMPSHOW.htm - 439k - Cached - Similar pages

[PDF] APVF <u>luidHandlingVariantsoftheW+</u>

File Format: PDF/Adobe Acrobat - View as HTML

on the motor bearings, whereby the. lifetime will increase. ... creating a risk of cavitation.

For these, applications the WI+ pump is the perfect, choice. ...

www.apv.com/NR/rdonlyres/5C6621A8-6DD7-4639-8E76-

71CC41E5E1D0/0/WPlus bro UK Centrifugal pdf - Similar pages

Fluid pump having magnetic drive - US Patent 5564908

Service lifetime refers to the time period that a pump may operate ... at least partially vaporize, causing destructive cavitation of the pump interior. ... www.patentstorm.us/patents/5564908-description.html - 51k - Cached - Similar pages

System and method for dynamic multi-objective optimization of ...

The operating conditions detected by the diagnostic component may include motor, motor drive, or pump faults, pump cavitation, pipe breakage or blockage, ... www.patentstorm.us/patents/7050873-description.html - 159k - Cached - Similar pages [More results from www.patentstorm.us]

[PDF] C:\Documents and Settings\ivan kingsley\Desktop\PDF working folder ...

File Format: PDF/Adobe Acrobat - View as HTML

C. Ensures that electrical noise in the thermocouple extension wires does not ... C. The potential for pump cavitation decreases, and pump differential ... www.nrc.gov/.../generic-fundamentals-examinations/bwr/bwr-files/pastexams/december2005bwr.pdf - Similar pages

PFC Equipment Inc. Newsletter

Once identified, cavitation can be prevented. Simply put, cavitation is the result of liquid being pumped away from the pump at a faster rate than liquid ... www.pfcequip.com/Newsltr_aug_sep2002.shtml - 34k - Cached - Similar pages

[PDF] Wireless Sensor Networks: Sensing, Processing, & Visualization

File Format: PDF/Adobe Acrobat - View as HTML

Efficient power management (targeted 1 week node lifetime). – Novel node hardware (CPU core voltage ... Installation at seawater service pump/motor in the ...

www.dtic.mil/ndia/2002nightop/vassiliou.pdf - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Try Google Desktop: search your computer as easily as you search the web.

"lifetime" "extension" "motor" "pump' Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web <u>Images</u> <u>Video</u> <u>News</u> <u>Maps</u> <u>Gmail</u> <u>more</u> ▼

Sign in

Google

Advanced Search Search "control signal" "lifetime" "extension" "motor" " Preferences

Results 1 - 10 of about 193 for "control signal" "lifetime" "extension" "motor" "pump" "cavitation". (0.34 seconds) Web

System and method for dynamic multi-objective optimization of ...

The operating conditions detected by the diagnostic component may include motor, motor drive, or pump faults, pump cavitation, pipe breakage or blockage, ... www.patentstorm.us/patents/7050873-description.html - 159k - Cached - Similar pages

Patents by Date - PatentStorm - Sep. 11, 2001

An ink jet recording apparatus having a sheet forward roller 8 and a pump unit 11 connected to a single drive motor 7, and a drive force is transmitted to ... www.patentstorm.us/patents-by-date/2001/0911-20.html - 49k - Cached - Similar pages [More results from www.patentstorm.us]

[PDF] NERI PROJECT 99-119. TASK 1. ADVANCED CONTROL TOOLS AND METHODS ...

File Format: PDF/Adobe Acrobat - View as HTML

respond properly to the control signal and one of the control valves can be opened.

Heat rejection. Tower flow, fans. Water treatment, Motor- pump ... www.ornl.gov/~webworks/cppr/y2001/rpt/114891.pdf - Similar pages

[PDF] MAINTENANCE OF MECHANICAL AND ELECTRICAL EQUIPMENT AT COMMAND ...

File Format: PDF/Adobe Acrobat

point and prevents cavitation in the coolant circulating pump. driven by an electric

motor. Pump housings are generally cast iron or carbon steel, ...

www.usace.army.mil/usace-docs/armytm/tm5-692-2/entire.pdf - Similar pages

[PDF] On-Line Intelligent Self-Diagnostic Monitoring System for Next ...

File Format: PDF/Adobe Acrobat

Cost of Life Extension-Motor (M\$). \$13. Cost of Life Extension-Pump(M\$) The stroke

of the valve is controlled by the control signal to the E/P ...

www.pnl.gov/energy/eed/etd/pdfs/pnnl-14304.pdf - Similar pages

微機電(MEMS)技術-- 美國關鍵專利- [Translate this page]

An AC pump voltage at twice the motor frequency is applied to the sense ... received from a device component and suitable power and control signal sources. ... cdnet.stpi.org.tw/techroom/report/mems_key_patents(4).htm - 149k -Cached - Similar pages

[PDF] Statewide Measure Performance Study #2: An Assessment of Relative ...

File Format: PDF/Adobe Acrobat - View as HTML

the motor under constant speed operation does not, as the pump must overcome the

chance of cavitation. Proper application is not directly covered by ...

www.energycodes.gov/implement/pdfs/California_study2_rpt.pdf - Similar pages

Knowledge Base All Questions and Answers - Bell & Gossett world ...

A: Bell & Gossett has recommended 30% as the minimum speed to ensure adequate pump seal cooling and to enable maximum lifetime of pump and motor. ... fhaspapp.ittind.com/BG-KnowledgeBase-All-Answers.asp?page=5 - 589k -Cached - Similar pages

[PDF] 2005 American Control Conference Book of Abstracts

File Format: PDF/Adobe Acrobat

of the resulting smooth system are studied by using the cavitation percent of the final

value and, the amplitude of the control signal is ...

www.ee.washington.edu/conf/acc2005/index_files/2005ACC_BookOfAbstracts2.pdf -

Similar pages

Autojoy.de - treffen - hifi - club

... cavity rust prevention Hohlraumbildung - cavitation Hohlraumversiegelung pump performance Pumpenmembran - pump diaphragm Pumpenmotor - pump motor ... www.wwwpagenstecher.de/ - 399k - Cached - Similar pages

> 1 2 3 4 5 6 7 8 9 Next

Try Google Desktop: search your computer as easily as you search the web.

"control signal" "lifetime" "extension" | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google